

GEFORCE® GT630

Product Spec

Product Name Chipset Name Model Name CUDA Cores

Model Name
CUDA Cores
Memory Configuration
Memory Interface
Graphics clock
Memory clock
Bus type
Cooling design
Display Output
Box Dimension

Included In The Box

NVIDIA GeForce GT 630 graphics card

Compared to Intel HD2500 integrated graphics

(Blu-ray 3D playback requires the purchase of

Support for HDMI include GPU-accelerated Blu-ray 3D

Support, x.v.Color, HDMI Deep Color, and 7.1 digital

compatible software player from CyberLink, ArcSoft,

Corel, or Sonic. Base on a PC configured with an Intel

GT 630

GeForce GT 630 M-NGT630/3R7HD

96

1GB/DDR3 128bit 810MHz 1300MHz PCI-Express 2.0 Heatsink with fan HDMI + DVI-I + VGA

240*165*60mm



Key Features

- NVIDIA® PureVideo® HD Technology
- Blu-ray 3D support
- True HD and DTS-HD Audio
- Bitstreaming support
- Microsoft Direct X 11 Support
- NVIDIA PhysX™ Technology
- NVIDIA CUDA™ Technology
- HDMI and dual-link DVI
- PCI Express 2.0 support
- OpenGL 4.2 support

System Requirement

Core i7 3.2GHz processor)

surround sound

- Motherboard: Requires PCI-E compliant motherboard with one dual-width x 16 graphics slot space.
- Power Supplier: minimum 350W or greater system power supply (with minimum 12V current rating of 20A)
- System Memory: 2GB system memory
- HDD space: 300MB of available hard disk space
- Operation System: Supports with Windows 7/Vista/XP (32/64 bits)
- CD-ROM/DVD-ROM drive or Internet connection

Accessories

- Driver DVD
- Manual

Product photos





GRAPHICS CARD